

Figure 1

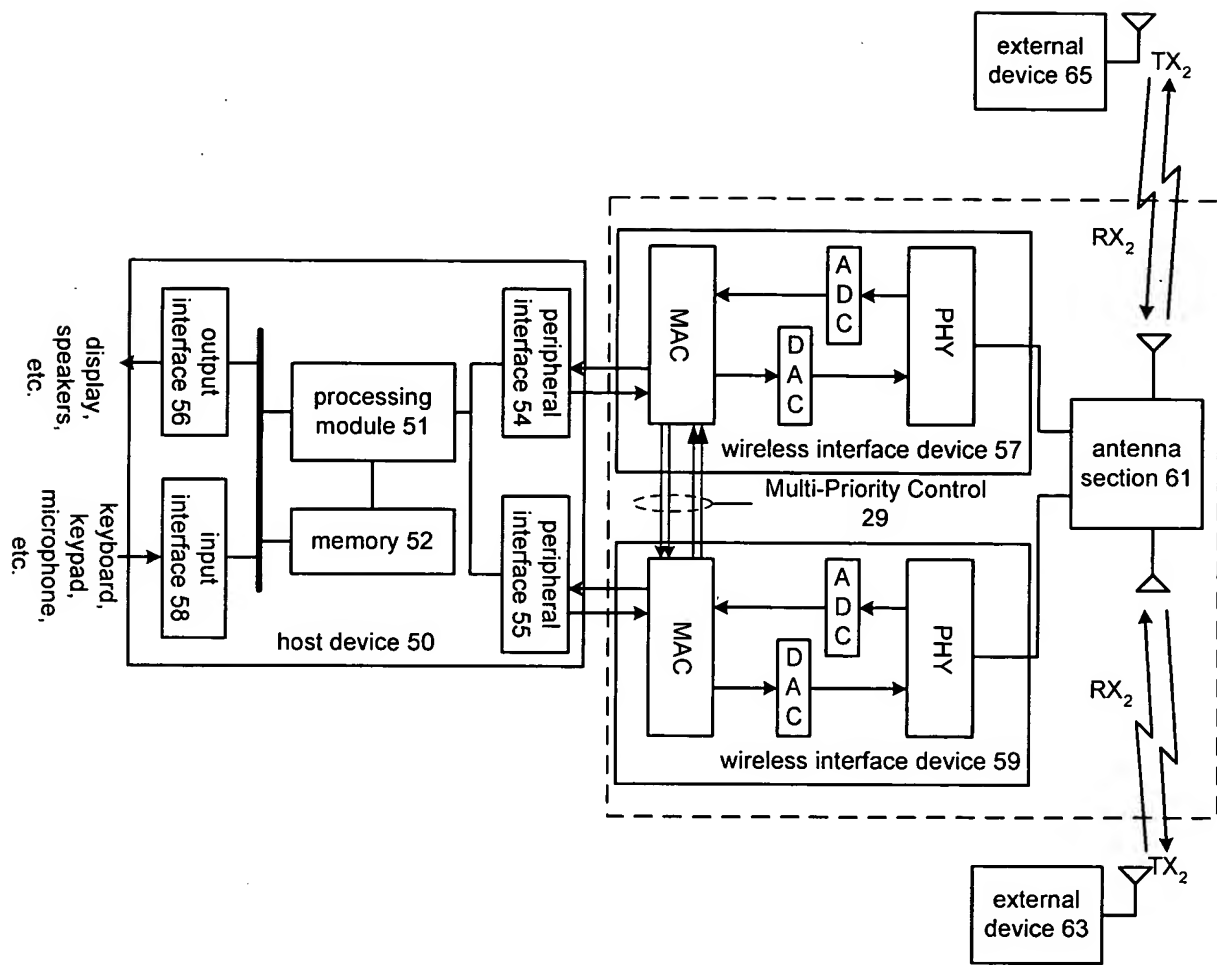


Figure 2

Docket No. BP 3206

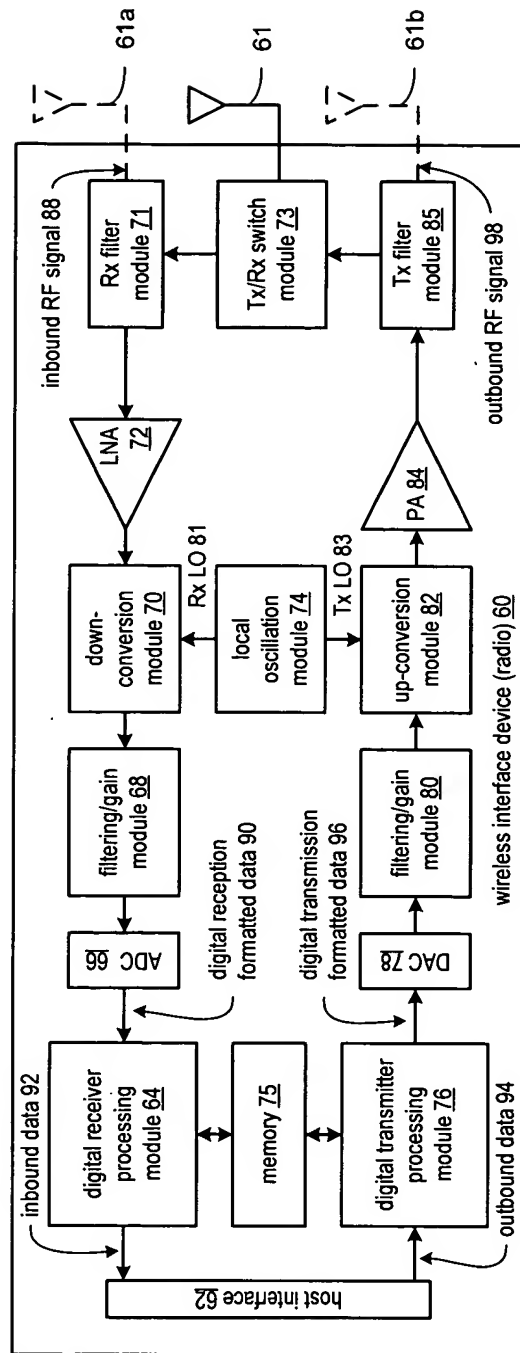


Figure 3

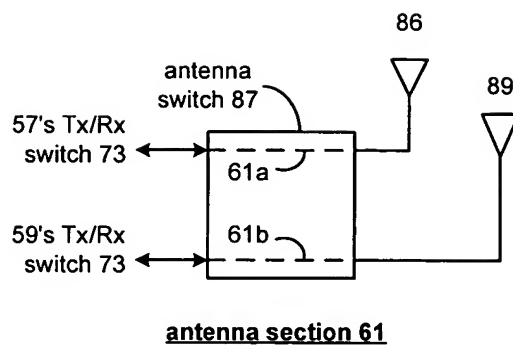


Figure 4

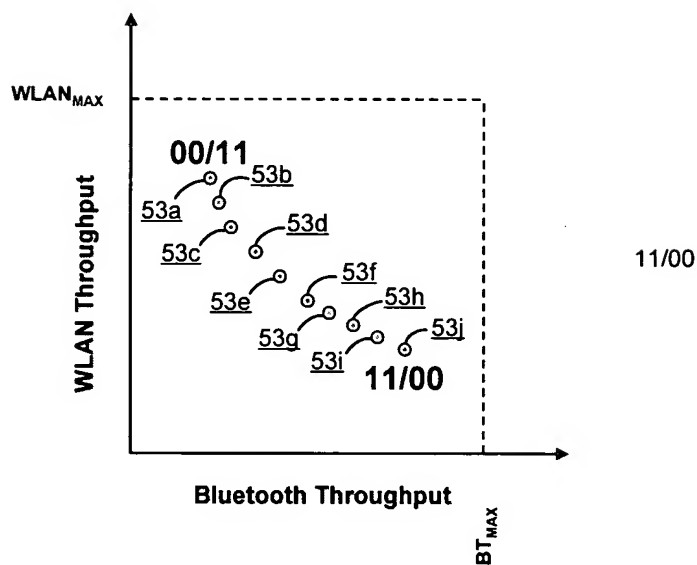


Figure 5

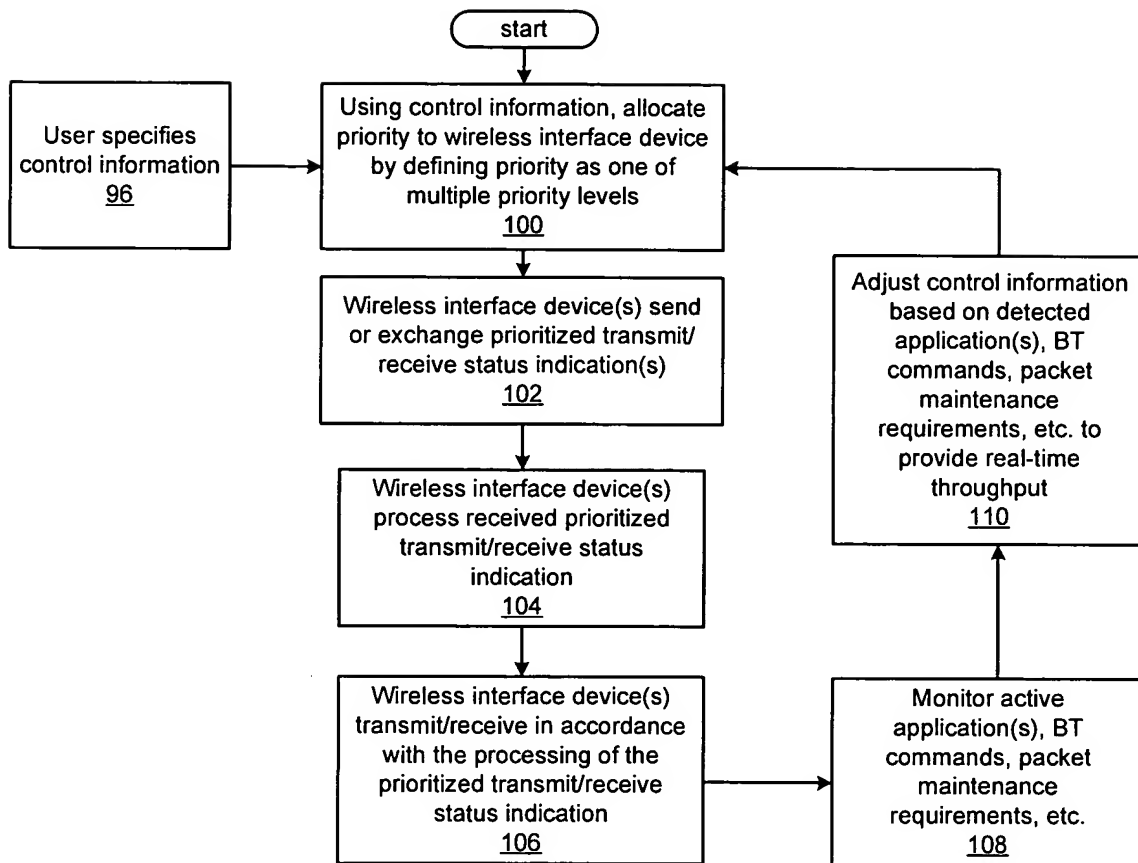
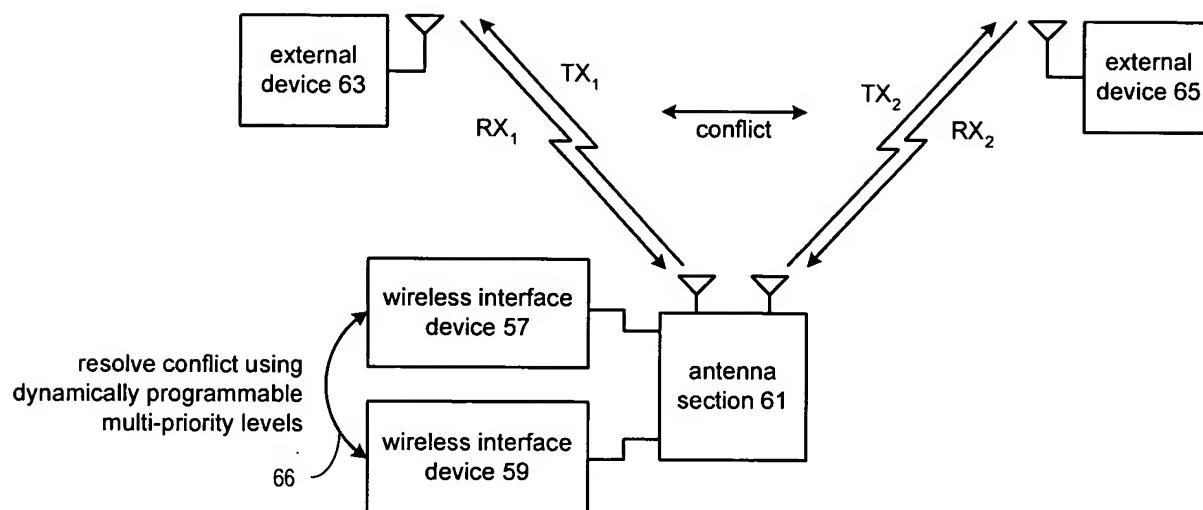


Figure 6



Conflicts	Resolution
1) concurrent TXs	1) no change, delay one TX, reduce TX power of one or both, adjust frequency hopping, adjust priority
2) concurrent TX & RX	2) no change, delay TX, delay RX, reduce TX power, adjust frequency hopping, adjust priority
3) concurrent RXs	3) no change, delay one RX, adjust priority
4) host protocol	4) delay one communication in favor of the other
5) priority protocol	5) if conflict cannot be resolved by TX power reduction, adjust frequency hopping, apply priority to communications, adjust priority

Figure 7